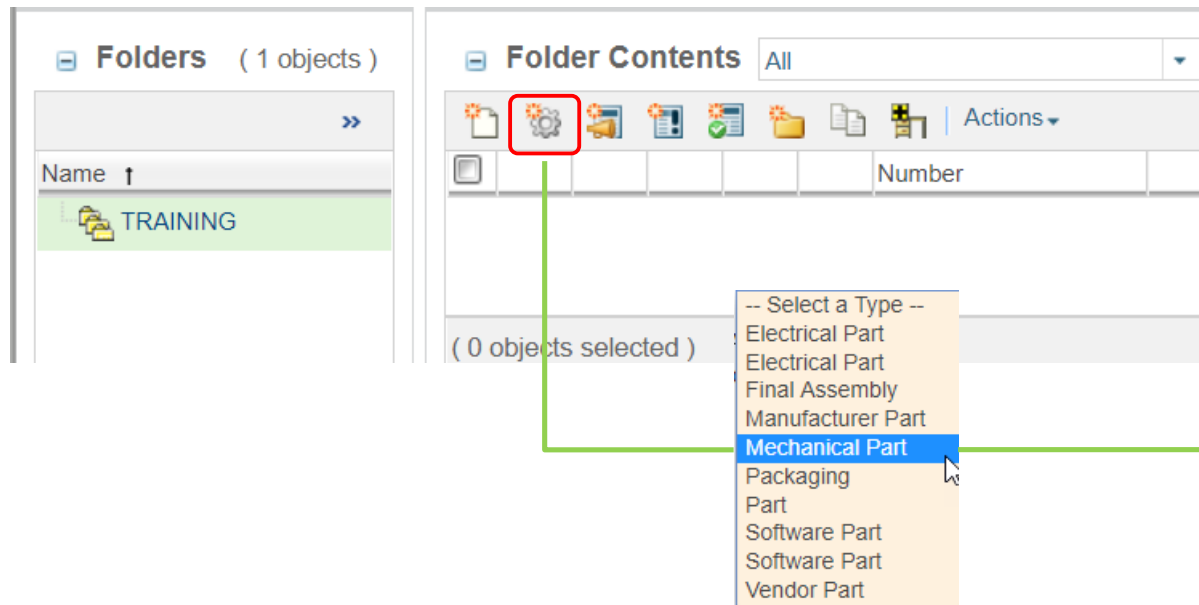


1

Create New Part Component



Folder Contents All

| Number |
|------------------------|
| (0 objects selected) |

- Select a Type --
- Electrical Part
- Electrical Part
- Final Assembly
- Manufacturer Part
- Mechanical Part**
- Packaging
- Part
- Software Part
- Software Part
- Vendor Part

Hardware

2

Select Type – Mechanical Part

3

Enter Name for Hardware Component

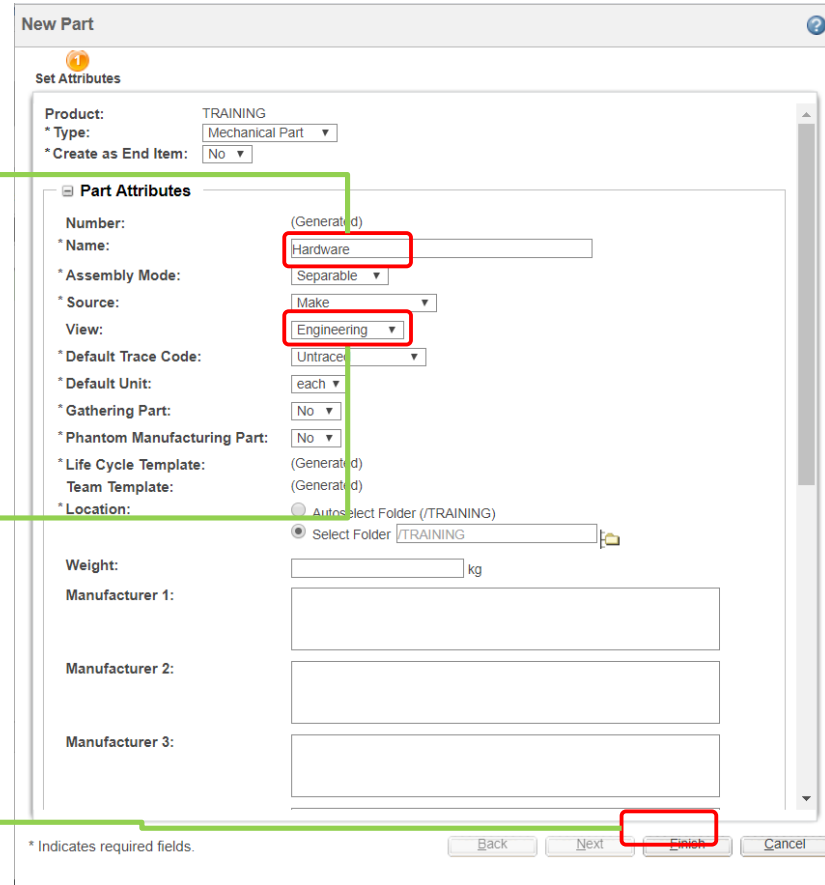
4

Select Engineering View Type

Engineering
Holly
Manufacturing
Monterrey
Tiengen
Zhangjiagang

5

Click Finish Button



New Part

Set Attributes

Product: TRAINING
* Type: Mechanical Part
* Create as End Item: No

Part Attributes

Number: (Generated)
* Name: Hardware
* Assembly Mode: Separable
* Source: Make
View: Engineering
* Default Trace Code: Untrace
* Default Unit: each
* Gathering Part: No
* Phantom Manufacturing Part: No
* Life Cycle Template: (Generated)
* Team Template: (Generated)
* Location: Autoselect Folder (/TRAINING) Select Folder (/TRAINING)

Weight: _____ kg

Manufacturer 1: _____

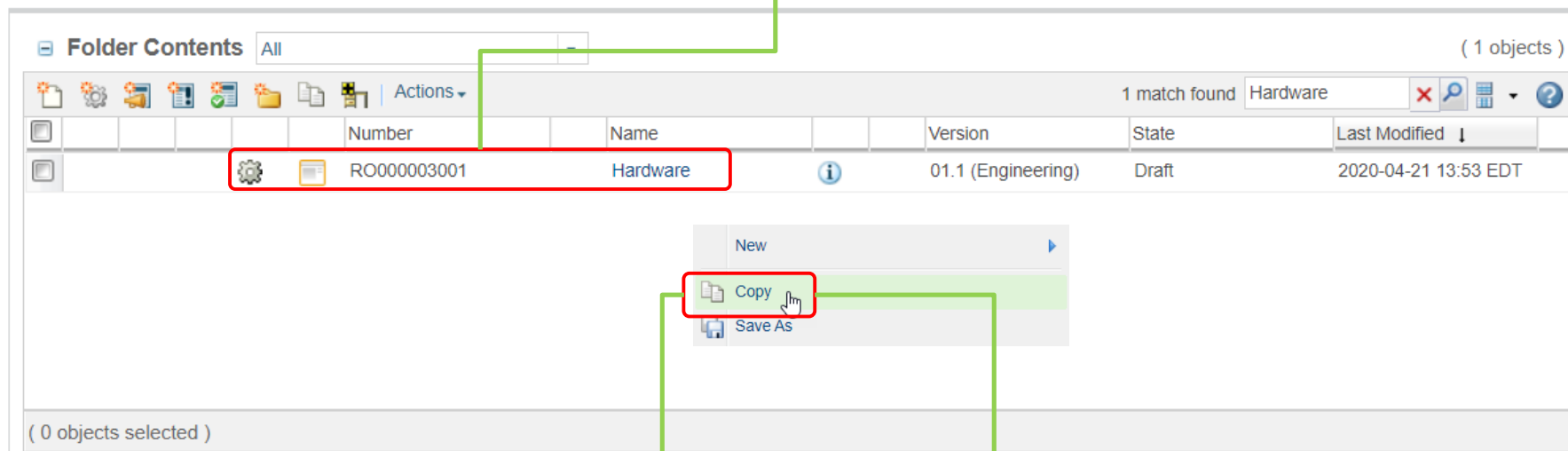
Manufacturer 2: _____

Manufacturer 3: _____

* Indicates required fields.

Back Next **Finish** Cancel

6 View Hardware Component in Folder Contents



Folder Contents All (1 objects)

1 match found Hardware

| Number | Name | Version | State | Last Modified |
|-------------|----------|--------------------|-------|----------------------|
| RO000003001 | Hardware | 01.1 (Engineering) | Draft | 2020-04-21 13:53 EDT |

(0 objects selected)

New

- Copy
- Save As

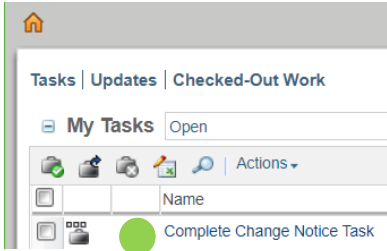
5 Copy the Hardware Component

 RO Hardware 01

7

Add new Hardware to Resulting Objects table of Change Task

 HA Hardware 01 ●

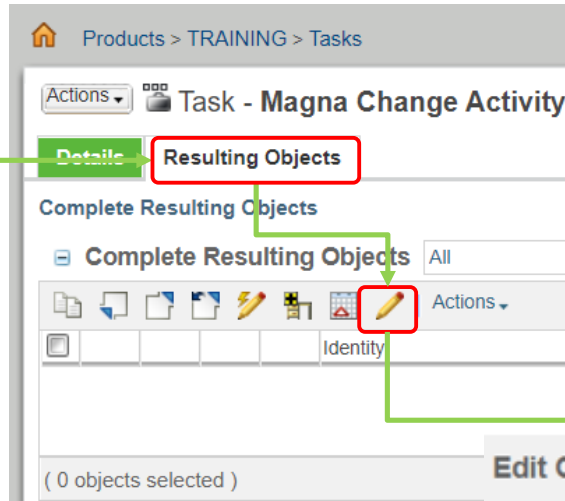


Tasks | Updates | Checked-Out Work

My Tasks Open

Name

Complete Change Notice Task



Products > TRAINING > Tasks

Actions Task - Magna Change Activity

Details Resulting Objects

Complete Resulting Objects

Complete Resulting Objects All

Actions

Identity

(0 objects selected)

Edit Change Task

1 Set Attributes

2 Select Affected/Resulting Objects

9

Populate the Resulting Objects Table


Edit Change Task

1 Set Attributes 2 Select Affected/Resulting Objects

Affected Objects All (0 objects)

| Number | Version | Name | On Order | Work-in-Process | Finished |
|--------|---------|------|----------|-----------------|----------|
|--------|---------|------|----------|-----------------|----------|

Resulting Objects All (1 objects)

| Number | Version | Name | State | Release Target |
|--------|---------|--|-------|----------------|
| | |  RO Hardware 01 | | Production |

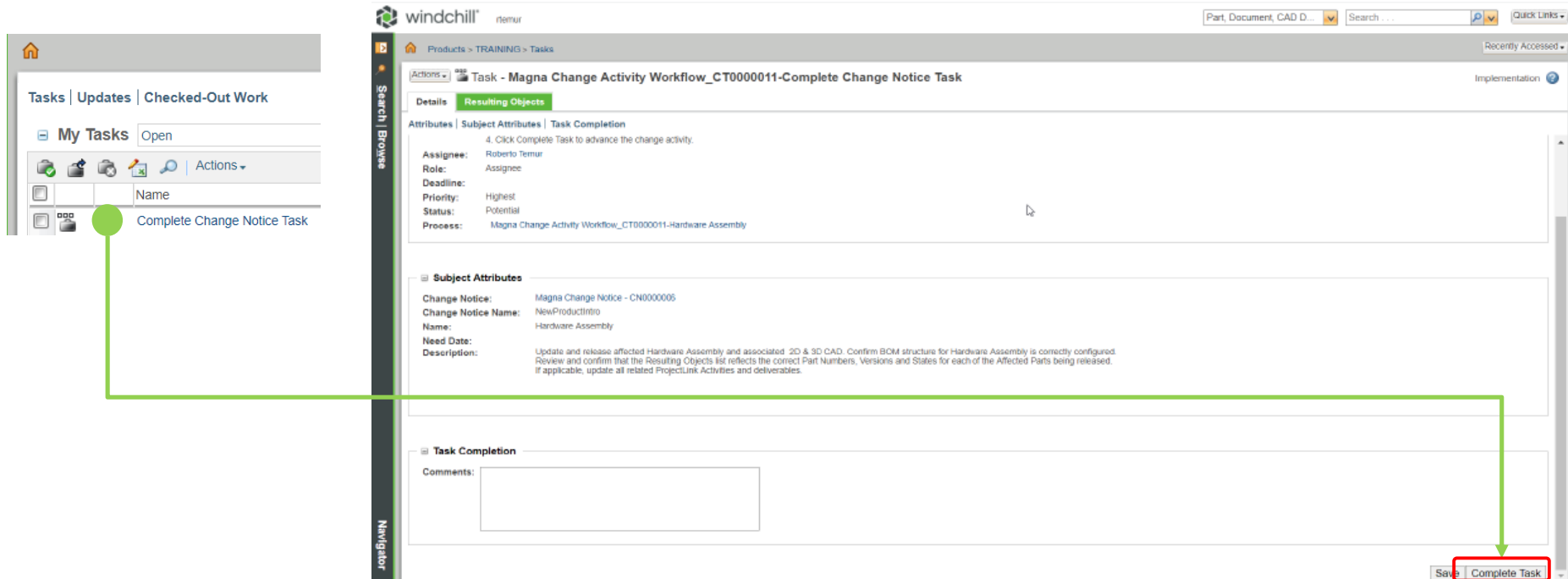
 RO Hardware 01

Set the Release Target to Production

9

10

Complete Hardware CN Task



The screenshot displays the Windchill user interface for a task completion workflow. On the left, a sidebar shows a 'My Tasks' list with a green circle highlighting the 'Complete Change Notice Task'. A green line connects this task to the main task details view. The main view shows the task title 'Task - Magna Change Activity Workflow_CT0000011-Complete Change Notice Task' and tabs for 'Details', 'Resulting Objects', 'Attributes', 'Subject Attributes', and 'Task Completion'. The 'Task Completion' tab is active, showing a 'Comments' text area and a 'Save | Complete Task' button at the bottom right, which is highlighted with a red box. The interface also includes a top navigation bar with search and quick links, and a vertical 'Navigator' on the left side.

windchill® demur

Part, Document, CAD D... Search ... Quick Links

Products > TRAINING > Tasks

Task - Magna Change Activity Workflow_CT0000011-Complete Change Notice Task

Implementation

Details Resulting Objects

Attributes Subject Attributes Task Completion

4. Click Complete Task to advance the change activity.

Assignee: Roberto Temur
Role: Assignee
Deadline:
Priority: Highest
Status: Potential
Process: Magna Change Activity Workflow_CT0000011-Hardware Assembly

Subject Attributes

Change Notice: Magna Change Notice - CN0000005
Change Notice Name: NewProductIntro
Name: Hardware Assembly
Need Date:
Description: Update and release affected Hardware Assembly and associated 2D & 3D CAD. Confirm BOM structure for Hardware Assembly is correctly configured. Review and confirm that the Resulting Objects list reflects the correct Part Numbers, Versions and States for each of the Affected Parts being released. If applicable, update all related ProjectLink Activities and deliverables.

Task Completion

Comments:

Save | Complete Task